DOCUMENT RESUME

ED 062 939 HE 003 063

AUTHOR Sandler, Bernice: And Others

TITLE Statistics Concerning Doctorates Awarded to Women.

TNSTITUTION Association of American Colleges Finshington D. C.

INSTITUTION Association of American Colleges, Washington, D.C. PUB DATE Apr 72

NOTE Apr /

EDRS PRICE MF-\$0.65 HC-\$3.29

DESCRIPTORS Degrees (Titles); *Doctoral Degrees; *Feminism;

*Graduate Study; *Higher Education; *Womens

Education

ABSTRACT

This document is comprised of charts that present information concerning the number and percentage of doctorates awarded to women in the United States. The data are reported in 3 sets of computations: (1) the percentage of doctorates awarded to women between 1960 and 1969; (2) the combined percentage awarded to women by the largest degree-awarding institutions by the best ranked departments in each field; and (3) the percentage of doctorates awarded to women by the top 5 graduate institutions in selected disciplines during the periods 1953-58 and 1963-68. (HS)



PROJECT ON THE STATUS AND EDUCATION OF WOMEN



association of american colleges

BERNICE SANDLER, EXECUTIVE ASSOCIATE

REBECCA STANLEY, RESEARCH ASSOCIATE

FRANCELIA GLEAVES, RESEARCH ASSISTANT

1818 R STREET, N.W. • WASHINGTON, D.C. 20009 • (202) 265-3137

STATISTICS CONCERNING DOCTORATES AWARDED TO WOMEN

Institutions covered by Executive Order 11246 as amended, which forbids all federal contractors from discriminating on the basis of sex (also race, color, religion and national origin), are required to develop numerical target goals for women.

How these are developed is detailed in Revised Order No. 4 (available free of charge from the Office of Federal Contract Compliance, Department of Labor, Washington, D.C. 20210). The order specifies that among the factors that contractors must take into account is the number of available women in the labor force. At the academic level, the available labor force is best determined on a national basis.

Many institutions are using as a base the number and/or percentage of doctorates awarded to women.* In order to avoid some duplication of work, the Project on the Status and Education of Women is enclosing data worked out at other institutions. There are several ways to calculate the data. Enclosed are three sets of computations:

- 1. The percentage of doctorates awarded to women between 1960-69, prepared by the Council for University Women's Progress at the University of Minnesota.
- 2. The combined percentage of doctorates awarded to women by the largest degree-awarding institutions by the best ranked departments in each field, prepared by the Office of the Chancellor, University of Wisconsin.
- 3. The percentage of doctorates awarded to women by the top five graduate institutions, in selected disciplines, 1953-58, and 1963-68, prepared by Lucy W. Sells, Department of Sociology, University of California at Berkeley.

The tables may be used differentially as goals are developed for each rank,

* * * * * * * *

U.S. DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY

*A recent study (The Woman Doctorate in America by Helen Astin) indicated that 91% of women doctorates were working, 81% of them full-time. 79% had not interrupted their careers in the ten years after obtaining the doctorate. (Only 81% of all men are in the labor force. Of men with doctorates, only 69% work full-time in their field of study.)

April, 1972



stributed by: Project on the Status & Education of Women, AAC, 1818 R St., N.W., Washington, D.C.



WOMEN'S EQUITY ACTION LEAGUE Prepared June/1971 by the Council for University Women's Progress at the University of Minnesota

PROPORTION OF DOCTORATES EARNED BY WOMEN, BY AREA AND FIELD, 1960-1969

Data source: U.S. Department of Health, Education and Welfare. Earned Degrees Conferred: Bachelor's and Higher Degrees. A publication of the Bureau of Educational Research and Development and the National Center for Educational Statistics. Washington, D.C.: U.S. Government Printing Office. (All public and private colleges and universities in the United States known to confer doctoral degrees are included in the survey. Professional doctoral degrees, such as M.D., however, are not listed.) The consecutive bulletins from which these original data were obtained are located in the Wilson Library Documents Division.

Wilson Library Documents Division.	of	Ž be	De C		of nec	er of Earned	rned
	er o	er of arne	of Earr		Ser Ear	Ear	₩ iii
	ander B 88	adr Sire	ი % ⊏ დ		rates 69	Number rates Eal omen 1969	es ce
	Jur 19te 96	Num rates men 1969	123 134 196		N E	N E CO	ora de la compansa de
	18 T T T T T T T T T T T T T T T T T T T	taf Num ctorates Women 60-1969	20 V 15 C		Total Docto 1960-	Total N Doctori by Wor 1960-19	Percentage Doctorates by Women
	Tot Doc 196	Total Numi Doctorates by Women 1960-1969	Percentage Doctorates by Women 1960-1969		გ 9 €		
Agriculture, Total	4462	79	1.77	Health Education	88	26	29.55
Agriculture, General	115	1	.87	Recreation	30	4	13.33
Agronomy, Field Crops	966	5	.52	Education of the Mentally Retarded	118	36	30.51
Animal Science	872	21	2.41	Education of the Deaf (1964-1969 only)	6	4	66.67
Dairy Science	262	4	1.53	(1964-1969 only) ⁹			
Farm Management	13	0	.00	Speech and Hearing Impaired	339	67	19.76
Fish, Game or Wildlife Management	209	2	.96	Education of the Visually Handicapped	3	1	33.33
(1961-1969) ¹				(1964-1969 only) ¹⁰	0.4	•	05.00
Food Science	385	16	4.16	Education of the Emotionally Disturbed	2.4	6	25.00
Horticulture.	539	11	2.40	(1965-1969 only) ¹¹	4.4	4	28.57
Ornamental Horticulture	14	0	.00	Administration of Special Education	14	4	20.57
Poultry Science	211	7	3.32	(1968-1969 only) ^{1 2}	201	126	32.23
Soil Science	568	2	.35	Education of Other Exceptional	391	120	J2.23
Agriculture, All other fields	308	10	3.25	Children 13	228	2	.88
rchitecture	50	4	8.00	Agricultural Education	194	52	26.80
	7,708	2448	13.82	Art Education Business or Commercial Education	300	89	29.67
101091041 001011000, 101111	25	2	8.00	Distributive Education, Retail Selling	28	6	21.43
Premedical, Predental and Preveterinary Sciences	20	_	5.55	Home Economics Education	124	123	99.19
Biology, General	1949	395	20.27	Industrial Arts Education, Nonvocationa		1	.45
Botany, General	1653	186	11.25	Music Education	548	75	13.69
Zoology, General	2262	318	14.06	Trade or Industrial Education,	181	8	4.42
Anatomy and Histology	633	116	18.33	Vocational	-		
Bacteriology, etc. ²	2096	355	16.94	Specialized Teaching Fields, All other	756	261	34.52
Biochemistry	2695	471	17.48	Nursery or Kindergarten Education	14	12	85.71
Biophysics	429	32	7.46	Early Childhood Education	22	20	90.91
Cytology	30	9	30.00	Elementary Education	1199	459	38.28
Ecology (1961-1969 only)	37	2	5.41	Secondary Education	966	154	15.94
Embryology	45	11	24.44	Combined Elementary and Secondary	21	4	19.05
Entomology	1097	46	4.19	Education	000	40	15.10
Genetics	672	61	9.08 18.75	Adult Education	303	46	15.18 21.80
Molecular Biology (1968-1969 only) ³	32	6 45	28.85	General Teaching Fields, All other	445	97 021	12.86
Nutrition (1961-1969 only)	156 271	15	5.54	Education Administration, Supervision	7242	931	12.00
Pathology	783	87	11.11	Finance ¹⁴	2357	488	20.70
Pharmacology	1145	168	14.67	Counseling and Guidance	80	14	17.50
Physiology	692	19	2.75	Rehabilitation and Counselor Training	00	• •	
Plant Pathology	203	12	5.91	(1964-1969 only)	400	00	00.0
Plant Physiology Biological Sciences, All other fields	803	92	11.46	History of Education, etc. (1964-1969	488	99	20.29
·				only) ^{1 S}	0000	1100	18.82
Business and Commerce, Total	3046	86	2.82	Education, General	6286	1183	25.60
Business and Commerce, General	1372	33 18	2.41 6.72	Educational, Psychology (1964-1969	875	224	25.00
Accounting	268 53	10	1.89	only)	36	9	25.00
Finance, Banking (1967-1969 only) ⁴	66	1	1.52	Physical Education, Nonteaching (1964-	30	9	20.04
Marketing (1967-1969 only) 5		Ö	.00	1969 only)	1296	286	22.0
Real Estate, Insurance (1967-1969 only)	7	Ö	.00	Education, All other fields ^{1 6}			
Transportation (1967-1969 only) Business and Commerce, All other fields	•	33	2.58	Engineering, Total ¹⁷	18,572	. 82	.44
_				English and Journalism, Total	6471	1541	23.8
City Planning (1966-1969 only) ⁷	44	2	4.55	English and Literature	6322	1523	24.09
Computer Science and Systems	158	4	2.53	Journalism	149	18	12.0
Analysis, Total (1964-1969 only) ⁸				1	4035	678	16.8
Computer Science	99	3	3.03	Fine Arts and Applied Arts, Total	99	18	18.1
Systems Analysis	22	1	4.55	Art General Music, Sacred Music	1473	199	13.5
Computer Science and Systems Analysis	, 37	0	.00	Speech and Dramatic Arts	1978	314	15.8
All other fields				Fine and Applied Arts, All other fields	485	147	30.3
Jucation, Total	26,369		19.83		29	8	27.59
Physical Education	1143		27.38	Folklore (1965-1969 only)	29	U	27.00

•	Total Number of Doctorates Earned 1960-1969	Total Number of Doctorates Estined by Wornen 1960-1969	Percentage of Doctorates Earned by Women 1960-1969		Total Number of Doctorates Earned 1960-1969	Total Number of Doctorates Earned by Women 1960-1969	Percentage of Doctorates Earoed by Wornen 1960-1969
Foreign Languages and Literature, Total Linguistics Latin, Classical Greek French	4158 551 506 768	1186 133 128 311	28.52 24.14 25.30 40.49	Metallurgy Meterology Pharmaceutical Chemistry (1961-1969 only)	213 245 289	0 2 13	.00 .82 .50
Italian Portuguese Spanish Philology and Literature of Romance	47 14 668 380	17 3 217 93	36.17 21.43 32.49 24.47	Physics Geology Geophysics Oceanography	8415 2143 203 222	168 53 3 4	2.00 2.47 1.48 1.80
Languages German Other German Languages Philology and Literature of Germanic	678 27 52	171 5 9	25.22 18.52 17.31	Earth Sciences, All other fields 18 Physical Science, All other fields Psychology, Total General Psychology	170 359 9135 7071	2 18 1845 1365	1.18 5.01 20.20 19.30
Languages Arabic Chinese Helprew	5 14 23	1 2 1	20.00 14.29 4.35	Clinical Psychology (1961-1960 only) Counseling and Guidance Social Psychology (1961-1969 only) Rehabilitation Counselor Training		163 33 68 8	25.04 23.91 22.01 22.22
Hindi, Urdu (1961-1969 only) Japanese Russian Other Slavic Languages	2 12 116 68	0 2 28 20	0.00 16.67 24.14 29.41	(1964-1969 only) Educational Psychology (1964-1969 only) Psychology, All other fields	137 793	37 171	27.01 21.56
Foreign Language and Literature, All other fields Forestry Geography	227 558 663	45 1 37	19.82 .18 5.58	(1964-1969 only) Religion, Total Religious Education, 8ible	2825 368	141 49	4.99 13.32
Health Professions, Total Hospital Administration Medical Technology Nursing, Public Health Nursing	1831 20 2 18	168 1 0 17	9.18 .50 .00 94.44	Theology Religion, Liberal Arts Curriculum Religion, All other fields Social Sciences, Total	1417 860 180 18,662	49 39 4 2072	3.46 4.54 2.22 11.10
Optometry Pharmacy Physical Therapy, Physiotherapy Public Health	16 533 1 418	1 24 0 62	6.25 4.26 .00 14.83	Social Sciences, General American Studies, Civilization, Culture Anthropology	261 257 942	27 41 202	10.34 15.95 21.44
Radiologic Technology Clinical Dental Services Clinical Medical Services Clinical Veterinary Services	3 24 302 250	0 4 31 4	.00 16.77 10.26 1.60	Area or Regional Studies Economics History International Relations	384 3898 4943 425	46 219 579 33	11.98 5.62 11.71 7.76
Health Professions, All other fields Home Economics, Total Home Economics, General	214 514 104	24 392 101	11.21 76.26 97.12	Political Science or Government Sociology Agricultural Economics Foreign Service Programs	2876 2361 1165 11	253 403 12 1	9.09
Child Development, Family Relations Clothing and Textiles Foods and Nutrition Institution Management or	174 53 134 6	87 52 108 6	50.00 98.11 80.60 100.00	Industrial Relations Public Administration Social Work, Social Administration Social Science, All other fields	96 283 480 280	4 23 174 55	4.17 8.13 36.25 19.64
Administration Home Economics, All other fields Law	43 268	38 12	88.37 4.48	Trade or Industrial Training Broad General Curriculums and Miscellaneous Total	84 726	0 107	.00 14.74
Library Science Mathematical Sciences, Total Mathematics Statistics	140 6166 5538 781	38 401 348 53	27.14 6.50 6.46 6.79	Arts, General Programs Sciences, General Programs Arts and Sciences, General Programs Teaching of English as a Foreign	39 84 40 27	9 9 5 10	23.08 10.71 12.50 37.04
Philosophy, Total Philosophy Scholastic Philosophy	1701 1520 181	188 155 33	11.05 10.20 18.23	Language All Other Fields of Study ¹⁹ Total <u>All</u> Fields (areas) reported:	536 154,111	74 17,929	13.81 11.63
Physical Sciences, Total Physical Sciences, General Astronomy Chemistry	25,736 93 421 12,963	i 179 3 29 884	4.58 3.23 6.69 6.82				

^{1.} When information was available from 1961-1969 (this field was not given as a separate category in 1960-1961), proportions were computed based on information available. If the field was not listed as a separate category for more years than 1960-1961, the information was included in the residual category. Exceptions are noted.

2. Includes Bacteriology, Virology, Mycology, Parasitology and Microbiology.

3. The status of this field prior to 1968, when it was considered separately, is not clear.

4, 5, and 6. As in 3, the same observation applies.

7 and B. These entire areas are new.

9, 10, 11, and 12. Subsumed under other categories in earlier years.

- 13. Includes: Special Learning Disability, Education of the Crippled, Education of the Multiple Handicapped.
- 14. Includes Curriculum Instruction as well. Those fields were separated for all but year 1963-1964, so it was necessary to combine them.
- 15. Includes History, Philosophy and Theory of Education.16. Includes the recently listed field of Education Specialist.
- 16. Includes the recently listed field of Education Specialist.

 17. A breakdown on Engineering was omitted from Earned Degrees Conferred: Bachelor's and Higher Degrees for the four academic years 1960 through 1964. Other sources investigated provided breakdown by field but not by sex.
- 18. Includes recent field, "Earth Sciences, General."19. Includes recent field "Interarea Fields of Study."

% OF PH. D.'s AWARDED TO WOMEN BY THE TOP FIVE GRADUATE INSTITUTIONS, IN SELECTED DISCIPLINES

Compiled by Lucy W. Sells,
Department of Sociology
University of California at Berkeley

DISCIPLINE	<u> 1953-1958</u>				<u> 1963-1968</u>				
	Men	Women	<u>Total</u>	% Women		Men	Women	<u>Total</u>	% Women
Sociology	199	37	236	16		191	59	250	24
English	363	50	413	12		387	113	500	23
Psychology	284	68	352	19		434	123	557	22
Anthropology	112	21	133	16		179	41	220	19
History	465	44	509	9		750	97	847	12
Political Science	271	13	284	5		316	40	356	12
Chemistry	748	38	786	5		696	51	747	7
Economics	408	15	423	4		480	36	516	7
Mathematics	227	8	235	3		465	20	485	4
Physics	445	8	450	2		872	24	896	3

Sources: U., S. Office of Education, EARNED DEGREES CONFERRED, Circulars Numbered 417, 461, 499, 527, and 570, for degrees conferred in 1953-1954 through 1957-58, respectively. After 1962, EARNED DEGREES CONFERRED was published by the National Center for Educational Statistics, Washington, D. C. The Top Five rankings for the 1953-1958 period are based on Keniston's 1957 ranking, cited in Allan M. Cartter, AN ASSESSMENT OF QUALITY OF GRADUATE EDUCATION, American Council on Education, Washington, D. C., 1966. The Top Five mankings for 1963-1968 are based on Kenneth D. Roose and Charles J. Andersen, A RATING OF GRADUATE EDUCATION, American Council on Education, Washington, D. C., 1970.

The Top Five Departments for each discipline and time period are:

Sociology:	1957: Harvard, Columbia, Chicago, Michigan, Cornell 1970: Berkeley, Harvard, Chicago, Columbia, Michigan
English:	1957: Harvard, Yale, Columbia, Berkeley, Princeton 1970: Yale, Berkeley, Harvard, Chicago, Princeton
Psychology:	1957: Harvard, Michigan, Yale, Berkeley, Stanford 1970: Stanford, Michigan, Berkeley, Harvard, Illinois
Anthropology:	1957: Chicago, Harvard, Columbia, Berkeley, Yale 1970: Chicago, Berkeley, Michigan, Pennsylvania, Harvard
History:	1957: Harvard, Columbia, Yale, Berkeley, Wisconsin 1970: Harvard, Yale, Berkeley, Princeton, Stanford, Columbia, Wisconsin

4



- 2 -

Political Science:	1957: 1970:	Harvard, Chicago, Berkeley, Columbia, Princeton Yale, Harvard, Berkeley, Chicago, Michigan
Chemistry:	1957: 1970:	Harvard, Berkeley, Illinois, Chicago, Wisconsin Harvard, Cal. Tech., Stanford. Berkeley, M.I.T.
Economics:	1957: 1970:	Harvard, Chicago, /ale, Columbia, Berkeley, Stanford Harvard, M.I.T., Chicago. Yale, Berkeley
Mathematics:	1957: 1970:	Harvard, Chicago, Princeton, Berkeley, Michigan Berkeley, Harvard, Princeton, Chicago, M.I.T.
Physics:	1957: 1970:	Berkeley, Harvard, Columbia, Princeton, Chicago Cal. Tech., Berkeley, Harvard, Princeton, Stanford, M.I.T.



DOCTORATES GRANTED FROM 1963-1968 BY TOP FIVE GRADUATE FACULTIES, BY SEX AND DISCIPLINE

	<u> </u>	LOGY		%			<u>PS YC</u>	<u>HOLOGY</u>		%
University	Men	Women	<u>Total</u>	Women	<u>Univ</u>	ersity	<u>Men</u>	Women	<u>Total</u>	Women
1*Berkeley	34	14	48	29	1 St	anford	69	20	89	22
1☆ Harvard	25	9	34	26	2 Mi	chigan	130	31	161	19
3 Chicago	58	12	70	17	3 Be	rkeley	89	36	125	29
4* Columbia	44	19	63	30	4 Ha	rvard	57	21	78	27
4* Michigan	<u>30</u>	_5	<u>35</u>	14	5 11	linois	<u>89</u>	<u>15</u>	104	14
Total	191	59	250	24%		Total	434	123	557	22%
*Tie in rating.	•									
1969-70	67	26	93	28%	1969	- 70	115	47	162	29%
	ENGL	<u>ISH</u>		O/			<u>ANT HR</u>	<u>opology</u>		%
<u>University</u>	Men	Women	<u>Total</u>	% Women	<u>Univ</u>	ersity	Men	<u>Women</u>	<u>Total</u>	Women
1 Yale	71	35	106	33	1 Ch	icago	46	7	53	14
2* Berkeley	62	2,3	85	27	2 Be	rkeley	49	12	61	20
2* H rvard	160	43	203	21	3 Mi	ch i gan	24	2	26	
4* Chicago	39	10	49	20	4 Pe	nnsylvani	a 12	4	16	
4* Princeton	<u>55</u>	_2	<u>57</u>	4	5 Ha	rvard	<u>48</u>	<u>16</u>	64	25
Total	387	113	500	23%		Total	179	41	220	19%
*Tie in rating.										
1969-70	102	34	136	25%	1969	- 70	41	18	59	31%

Scurces: Degree figures compiled from EARNED DEGREES CONFERRED, published annually by U.S. Office of Education, National Center for Educational Statistics, Washington, D.C., 1963, 1964, 1965, 1966, and 1967. Rating of quality of graduate faculty taken from A RATING OF GRADUATE PROGRAMS, Kenneth D. Roose and Charles J. Andersen, Washington, D.C., American Council on Education, 1970.

1969-70 data from same schools in each field -- U.S.O.E. 72-2, EARNED DEGREES CONFERRED.



HISTORY			0/		POLITICAL SCIENCE			%		
<u>University</u>	Men	Women	<u>Total</u>	% Women	<u>Un</u>	iversity	Men	Women	<u>Total</u>	Women
1* Harvard	163	25	188	13	1	Yale	30	5	35	14
1* Yale	63	16	79		2	Harvard	114	20	134	15
3 Berkeley	122	12	134	9	3	Berkeley	74	6	80	8
4 Princeton	47		47		4	Chicago	48	6	54	11
5* Columbia	146	32	178	18	5	Michigan	<u>50</u>	_3	<u>53</u>	6
5* Stanford	46	4	50	8		Total	310	41	351	1 2%
5* Wisconsin	<u>163</u>	8	<u>171</u>	_5	19	69-70	5 ċ	10	68	15%
Total	750	97	847	12%						
*Tie in rating.	•									
1969-70	239	43	282	15%						
				•						
	CHEMI	<u>STRY</u>		0/			ECON	OMICS		%
University	Men	Women	<u>Total</u>	% <u>Women</u>	<u>Un</u>	iversity	Men	Women	<u>Total</u>	Women
i Harvard	117	12	129	9	1*	Harvard	138	13	151	9
2 Cal, Tech.	83	2	85	2	1*	M.!.T.	101	4	105	L
3* Stanford	83	9	92	10	3	Chicago	69	3	72	L
3* Berkeley	230	14	244	6	4	Yale	71	4	75	5
5 M.I.T.	<u>183</u>	<u>14</u>	<u>197</u>	7	5	Berkeley	101	<u>12</u>	<u>113</u>	11
Total	696	51	747	7%		Total	480	36	516	7%
*Tie in rating.					* T	ie in ratir	ng.			
1969-70	140	7	147	5%	190	69-70	126	5	131	4%
	PHYS	ICS		%			MATHE	MAT ICS		%
University	Men	Women	<u>Total</u>	Women	<u>Un</u>	iversity	Men	Women	<u>Total</u>	Women
1* Cal Tech	. 78	3	81	4	1*	Berkeley	147	7	154	5
1* Berkeley	275	6	281	2	1*	Harvard	68	3	71	4
1* Harvard	113	3	116	3	3	Princeton	72	-	72	-

*Tie in rating.

ERIC Full Text Provided by ERIC

*Tie in rating.

Physics contid.	:			%	Mathematics c	ont'd.	•		%
University	Men	Women	<u>Total</u>	Women	<u>University</u>	<u>Men</u>	Women	<u>Total</u>	Women
4 Princeton	107	1	108	1	4 Chicago	69	5	74	7
5* Stanford	105	3	109	3	5 M.I.T.	<u>109</u>	_5_	<u>114</u>	4
5* M.I.T.	<u>194</u>	8	202	4	Total	465	20	485	4%
Total	872	24	896	3%					

*Tie in rating.

* * * * * * * *

Distributed by the PORJECT ON THE STATUS AND EDUCATION OF WOMEN, Association of American Colleges, 1818 R Street, N.W., Washington, D. C. 20009.

APRIL, 1972

#
AVAILABILITY STATISTICS, WOMEN HOLDERS OF THE PH.D , 1967-1969
(Top Degree Granting Schools)

Compiled by the Office of the Chancellor, " rsity of Wisconsin"

	TOTAL	%
DEPARTMENT	WOMEN	WOMEN
African Languages & Literature		No statistics
Afro-American Studies		No statistics
Agricultural Economics (add Economics)	2 /60	, 8%/ 7. 0%
Agricultural Engineering	1	2,1%
Agricultural Education	0	0
Agricultural Journalism (add Journalism)	L ₊	9.3%
Agronomy	1	.5%
Anatomy (and Histology)	18	23.0%
Anesthesiology**	295	18.9%
Anthropology	64	25.1%
Art (General; Fine and Applied)	882 (MA)	40.1/40.8%
(Art Education)	317 (MA)	67.7%
Art History	7	21.8%
Astronomy	8	5.5%
Bacteriology	68	22.6%
Behavioral Disabilities		
Biochemistry	117	21.4%
Biophysics	10/167	9.5/7.3%
Botany	37	13.4%
Business & Commerce	17	2.4%
Chemical Engineering	3	. 7%
Chemistry	179	8.5%
Civil & Environmental Engineering	0	0
Classics	45	29.0%
Clinical Oncology		No statistics
Communication Arts	67	17.7%
Communicative Disorders	12	23.0%
Comparative Literature		30.1% est.
Computing Center (Send Comp. Sci. Stat.)	2 2	6.0% (68-69)
Computer Sciences		6.0% (68-69)
Counseling & Guidance	64	21 . 2%
Curriculum & Instruction	45	22.3%
Dairy Science	2	3.6%
East Asian Languages & Literature	0	0
Economics	58	7.0%
Educational Administration	60	10.6%
Educational Policy Studies	24	17.6%
Educational Psychology	42	27.0%
Electrical Engineering	4	.6%
Engineering Mechanics	0	0,
English	388	28.1%
Entomology	15	7.1%
Environmental Design	_	No statistics
Family Practice	9 3 0	4.1%
Food Science (also send Nutrition)	3	3.9%
Forestry	` 9	0

ERIC Full Text Provided by ERIC

- 2 -

- 2 -			
	TOTAL		%
	WOMEN		WOMEN
DEPARTMENT	WOITE	<u>v</u>	WOTTELV
			•
French	89		41 . 7 %
	16		12.0%
Genetics			
Geography	4		2.1%
Canlany	17		4.9%
Geology	0		0
Geophysics (with Geology)	_		_
German	52		27.5%
Gynecology & Obstetrics**	236		10.5%
· · · · · · · · · · · · · · · · · · ·	1		50.0%(68-69)
Hebrew & Semitic Studies	•		•
History	131		12.9%
History of Medicine			No statistics
·	547	(composite)	9 . 4%
History of Science	<i>J</i> . <i>t</i>	(00	100,0%
Home Economics Education & Extension	- 1		
Home Management & Family Living	14		35.0%
Horticulture	1		1 . 4%
	0		0
Indian Studies	U		· ·
Industrial Engineering	2		1 . 3%
<u>-</u>		(residents)	7.8%
Internal Medicine	_	(Testuents)	
Italian	6		33.3%
Journalism	4		9 . 3%
			No statistics
Landscape Architecture	1.06	(110/10)	
Law	496	(LLB/JD)	4.7%
Library Science (Send to Library			
School & General Library)	2997	(MS)	78.4%
		(1.0)	22.2%
Linguistics	33		
Mathematics	55		5.5%
Mathematics Research Center	55		5.5%
	2		1.8%
Meat & Animal Science	۷.		
Mechanical Engineering	1		.4% (67-68)
•			
Madical Caratina (and Constina)			
Medical Genetics (see Genetics)	60		22.6%
Medical Microbiology (Send Bacteriology)	68		22.0%
Medical School: Clinical Departments			
Medicine (first professional degree)	394	(M.D.)	7.9%
		(*****/	1.6% (67-68)
Metallurgical & Mineral Engineering	2		
Metereology	1		2.7% (67-68)
Military Departments		TIMO	
	5/278		20%/20.5%
Mciecular Biology (Composite listed second)	_	·	
Music	54		15.0%
Neurology **	47		6、1%
•	•		No statistics
Neurophysiology	•		
Nuclear Engin eerin g	0		0
•			
Newsing		OMIT	
Nursing	1.0	01111	16 20/
Nutritional Sciences	10		16.3%
Oncology			No statistics
Ophthamology**	54		4.3%
•	ファ 1	(Db n)	
Pathology	100	(Ph.D.)	2.3%
Pediatrics **	688		29.2%
Pharmaceutical Chemistry	4		5.0%
·			T
Pharmacology	22		14.9%
Pharmacy	7		8.9%
Philosophy	39		10.6%
		TIMO	- · ·
Physical Education: Men/Women		UNTI	



- 3 -

- 3 -		
	TOTAL	%
DEPARTMENT	WOM <u>EN</u>	WOMEN
		
Physics	40	2,4%
Physiology	29	12.8%
Physiological Chemistry (Send Biochemistry)	117	21 "4%
Plant Pathology	1	1.5%
Political Science	68	11.2%
Portuguese	1	16.6% (68-69)
Poultry Science	2	3.5%
Preventive Medicine		No statistics
Psychiatry	395	13.4%
Psychology	337	26.1%
Radiology**	117	7 • 3%
Rehabilitation Medicine **	61	198%
TO THE STATE OF TH		
Related Art	384	40,1%
Rural Sociology (Send Sociology)	97	18.3%
Russian	10	40.0%
Scandinavian Studies	1	50.0% (67-68)
Slavic Languages (Non-Russian)	10	30.3%
Social Work	38	39., 2%
Sociology	97	18.3%
Soil Science	1	2.1%
Spanish	52	33.1%
Statistics	8	5 . 2%
Surgery	119	2,2%
Textiles & Clothing	8	88.8%
•		
Urban & Regional Planning		_
(CF. City Planning)	0	0
Veterinary Science	106	7.4%
Wild Life Ecology (CF. Fish, Game, and		_
Wildlife Management)	0	0
Zoology	72	20,3%
Pathology**	380 (residents)	19.4%
· ·		

When noted statistics may be for some other appropriate terminal degree.

* The statistics are derived by combining the number of degrees awarded from both the largest degree-granting institutions and the best ranked departments in the field;

1. The thirty-three institutions which have granted more than 2000 doctorates --

Boston University
California (Berkeley)
Catholic University
Chicago
Columbia
Cornel 1
Harvard
Illinois
Indiana
lowa
lowa State
Johns Hopkins

Mass. Institute of Tech. Princeton Michigan Michigan State Minnesota Missouri New York University North Carolina Northwestern Ohio State Pennsylvania Pennsylvania State Pittsburgh 11

Purdue Stanford Texas UCLA Univ. of Southern California Washington (Seattle) Wisconsin Yale



2. Combined with the figures obtained from the above list are those institutions (if not already included) in which the particular department received a 1969 ACE rating of 3.0 or above ("strong" or "distinquished").

The data concerning degrees awarded by the largest degree granting institutions were derived from <u>Higher Education</u>, <u>Earned Degrees Conferred</u>: Part B, Institutional Data Volumes 1967-68 and 1968-69, published by the U.S. Office of Education, Department of Health, Education and Welfare.

The ACE ratings are based on the quality of graduate faculties, as evaluated by members of the profession, and are taken from A Rating of Graduate Programs, edited by Kenneth D. Roose and Charles J. Andersen, and issued by the American Council on Education.

** Statistics for medical fields are for filled residencies in affiliated hospitals, September 1, 1970.

Distributed by the PROJECT ON THE STATUS AND EDUCATION OF WOMEN, Association of American Colleges, 1818 R Street, N.W., Washington, D. C. 20009.

APRIL, 1972

